

ORIGINAL

Before the

FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of

)
Amendment of Section 73.202(b),
Table of Allotments,
FM Broadcast Stations
(Water Mill, New York)

) MB Docket No. 03-44
)) RM-10650
))

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APR 11 2003

Federal Communications Commission
Office of Secretary

To: Assistant Chief, Audio Division
Media Bureau

COMMENTS AND COUNTERPROPOSAL

Sacred Heart University, Inc. ("SHU"), by its counsel, submits its comments in the above-captioned proceeding. See *Notice of Proposed Rule Making*, DA 03-428 (rel. Feb. 18, 2003) ("NPRM"). The NPRM proposes to allot Channel 277A to Water Mill, New York as its first local service. SHU offers an alternate allotment to Water Mill and a counterproposal,

1. SHU is the licensee of FM Translator W277AB, Noyack, New York. W277AB is located approximately 6 kilometers from the proposed Channel 277A allotment at Water Mill. The activation of the proposed facility on Channel 277A would clearly require the translator to cease operation. This would be contrary to the public interest because W277AB is a "super power" translator, authorized to operate with 250 watts effective radiated power at a height above average terrain of 166.8 meters pursuant to a waiver of Section 74.1235(b) of the Commission's Rules. The Commission authorized W277AB in recognition that it would provide service to a substantial area that receives no other noncommercial educational service ("white" area). See Exhibit I which contains a copy of the decision by the full Commission *Memorandum Opinion and Order* (FCC 93-43), 8 FCC Rcd 612 (1993).

2. The signal potentially provided by a new Channel 277A facility at Water Mill is not a substitute for the signal currently provided by W277AB. W277AB is a noncommercial educational ("NCE") facility, and the Commission acknowledges that the service provided by

NCE stations is different in kind. See *e.g. Rosendale, NY*¹. In considering whether to grant a waiver of the translator power limits, the Commission considered any area that is not served by a noncommercial educational station to be a white area, even if there is a full-service commercial station serving the area. *FM Translator Stations*, 5 FCC Rcd 7212, 7227 (1990). Accordingly, it is in the public interest to preserve the public radio service provided by W277AB.

3. SHU recognizes that W277AB is a secondary service and must give way if a full-service station begins operating on Channel 277A. However, the Commission could allot Channel 233A in place of the proposed Channel 277A, which would preserve the service presently provided by W277AB as well as offer the opportunity for a first local service at Water Mill, New York. This alternative clearly furthers the public interest in the distribution of radio service to the various communities. *See* 47 U.S.C. § 307(b).

4. If the Commission finds Water Mill, New York deserving of a first local service, SHU urges that the Commission allot Channel 233A in place of Channel 277A. As the attached Engineering Statement demonstrates, Channel 233A can be allotted to Water Mill at a site that is 1.9 kilometers northeast of the community center. This small site restriction is necessary in order to provide clear spacing to Station WYBC-FM, New Haven, Connecticut.²

¹ *Rosendale, NY*, 10 FCC Rcd 11471 (1995); recons. denied; 11 FCC Rcd 3607 (1996); review denied, 13 FCC Rcd 20590 (1998).

The proposed Channel 233A allotment meets the minimum distance spacing requirements to a questionable allotment of Channel 235A at Montauk, New York that appears in the Commission's data base associated with a dismissed construction permit, File No. BPH-89092 IND. If the Montauk allotment is no longer entitled to protection, then a Channel 233A allotment at Water Mill would provide a greater area in which to locate a transmitter than the proposed Channel 277A allotment. See Engineering Statement.

COUNTERPROPOSAL

5. Sacred Heart University, Inc. is also the licensee of Station WSUF, Noyack, New York on Channel 210B1. This facility uses a directional antenna and is vertically polarized to protect TV Channel 6, Station WLNE, New Bedford, Massachusetts. In the event that the Commission decides that it cannot allot Channel 233A to Water Mill to satisfy the interest expressed by the petitioner, Isabel Sepulveda, for any reason and instead decides to allot Channel 277A to Water Mill, Sacred Heart requests that the Commission consider the following counterproposal -- allot Channel *277A to Noyack, New York reserved for noncommercial educational use and modify the license of Station WSUF from Channel 210B1 to Channel *277A at Noyack.

6. As indicated in the attached Engineering materials, Channel *277A can be allotted to Noyack and provide a 60 dBu signal from the reference site proposed by the Commission in the *NPKM*. To justify the reservation of Channel *277A for noncommercial educational use, the Commission has stated that it will reserve a commercial channel where the party demonstrates that the NCE band (Channel 201-220) is precluded from being used. See *Reexamination of the Comparative Standards for Noncommercial Educational Applicants, MM Docket No. 95-31, First R&O*, 15 FCC Rcd 7386 (2000); *Second R&O* (FCC 03-44, released April 10, 2003)³. Traditionally, preclusion can be demonstrated by the presence of a TV channel 6 Grade B contour overlapping the reference coordinate of the proposed NCE station. See Section 73.525 of the Commission's Rules. In addition, in MM Docket No. 95-31, the Commission stated it would allow a showing that the NCE band is already used and that 10% of the population within the proposed 60 dBu contour would receive a first or second NCE service. Here, SHU asserts that TV Channel 6 Station WLNE, New Bedford, MA, already restricts the

This *Second Report and Order* was released yesterday. SHU may wish to supplement its showing to reserve Channel *277A for NCE use if the new standard set forth in this Order is applicable.

use of portions of the NCE band. In this regard, WSUF is vertically polarized on Channel 210 in order to protect the New Bedford Grade B contour. In addition, channel studies are provided in Exhibit 2 which demonstrate that there are no other NCE frequencies available for WSUF's use. SHU believes that operation on Channel *277A with Class A facilities would be an improvement over its current Channel 210B1 facilities at 1.9 kW horizontal (12 kW vertical) at 109 meters HAAT with a directional antenna which restricts its signal to the west. As a result, operation on Channel *277A with full non-directional Class A facilities would offer significant improvement in WSUF's coverage.

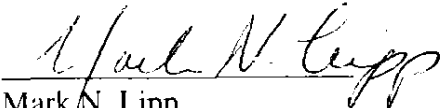
7. The Commission can modify WSUF's license from the NCE band to a reserved channel in the commercial band consistent with past case law. See e.g., *Siloam Springs, AR*, 2 FCC Rcd 7485 (1989) aff'd 4 FCC Rcd 4920 (1989); *Bulls Gap, TN*, 10 FCC Rcd 10444 (1995), cf. *Rosendale, NY, supra*. SHU will apply for Channel *277A if the Commission approves this request and construct the facility.

CONCLUSION

8. Sacred Heart University, Inc. is primarily interested in preserving the operation of its translator Station W277AB on Channel 277. The proposed use of Channel 277A at Water Mill will completely eliminate the continued operation of this translator which was authorized with 250 watts based on a waiver issued by the full Commission in 1993. If the Commission allots Channel 233A to Water Mill here, then SHU will be able to preserve this translator and no other Commission action is required. However, should the Commission decide that it cannot allot Channel 277A to Water Mill or to some other nearby location which eliminates the W277AB translator, then SHU urges the Commission to consider the reservation of Channel *277A for noncommercial educational use at Noyack, NY and modification of WSUF's license from Channel 210B1 to Channel *277A in accordance with the Commission's standards for reserving commercial channels.

Respectfully submitted,

SACRED HEART UNIVERSITY, INC.

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Its Counsel

April 11, 2003

EXHIBIT 1

Before the
Federal Communications Commission
Washington, D.C. 20554

In Re

Application for Review of

SACRED HEART UNIVERSITY

For New FM Translator Stations for Selden, New York and Huntington Station, New York

File Nos. BPFT-910603TU and BPFT-920413TA

and

Applications of

SACRED HEART UNIVERSITY

For New FM Translator Stations for Ridge, New York and Noyak, New York

File Nos. BPFT-910603XU and BPFT-910603TV

MEMORANDUM OPINION AND ORDER

Adopted: January 19, 1993; Released: January 29, 1993

By the Commission

INTRODUCTION

¹ The Commission has before it an Application for Review filed by Sacred Heart University (SHU) seeking review of the Mass Media Bureau's (Bureau) dismissal of the above-referenced applications for Selden and Huntington Station, New York by letter dated September 30, 1992 from Larry D. Lads, Chief, Audio Services Division (*Bureau Decision*).¹ SHU request; reversal of the *Bureau Decision* and grant of these translator applications; Cor the reasons set forth below, SHU's Application for Review will be granted.

BACKGROUND

2 As part of its applications, SHU requested a waiver of Section 74.1235 of the Commission's rules to permit it to operate the translators at 250 watts effective radiated power (ERP). At the antenna height above average terrain (HAAT) proposed, the rule limits maximum power to 10

watts ERP. In adopting the 10 watt limitation in 1990, the Commission stated that it would be favorably disposed to permit up to 250 watts ERP at any HAAT, if the applicants demonstrate that the additional service reaches only "white area." For NCE translators, the Commission decided that any area not served by a "full-service public radio station" would be construed as a white area even if there is a full-service commercial station serving the area. See *Report and Order* in MM Docket 88-140, *Amendment of Part 74 of the FM Commission's Rules Concerning Translator Stations (Report and Order)*, 5 FCC Rcd 7212 (1990) at 7227 (paras 105-108), *recon. pending*. The Commission did not preclude waivers of the power/height limits in situations involving less than 100% white area coverage where the public interest would be served. *Id.*

3. In support of its waiver request, SHU argued (1) the ERP limitation of Section 74.1275 should not apply to NCE translators; (2) it is not economically feasible for SHU to build a tower to serve only white area and SHU made the best technical proposal possible to serve the two white areas; (3) the Selden and Huntington Station translators would not only provide first NCE service to 38,859 persons out of the 859,345 people in the translator, primary service contours,² but would also provide National Public Radio (NPR) for the first time to a large population on Long Island, and (4) grant of the Selden and Huntington Station (and Ridge) translators would facilitate settlement of two comparative hearings involving SHU, LIU, SUNY and CPB (MM Dockets 91-157 and 91-206) for NCL service on Long Island. In denying SHU's waiver request, the Bureau concluded that SHU failed to establish that the public interest would be best served by waiver of the LRP limitation of Section 74.1235 in this instance, particularly in view of the fact that SHU proposed first service to less than five percent of the population and 17 percent of the area served by the two translators. Furthermore, the Bureau found that while it is in the public interest to settle pending litigation, this is not sufficient to justify a waiver. See *Bureau Decision, supra*.

Application for Review

4. In seeking review, SHU first argues that grant of its waiver request would not undermine the policies underlying the translator rules. According to SHU, the Commission's power limits were imposed to prevent interference, and, to a lesser extent, to prevent unfair competition by limiting the distance of FM translator coverage contours. It contends that the Commission's concerns do not apply here because SHU's request complies with the Commission's interference criteria and there would be no unfair competition involving the NCE-FM service proposed. SHU asserts that no licensee, commercial or noncommercial, has opposed its applications. In fact, the NCE-FM licensees most affected by SHU's proposed translators, namely LIU, SUNY and CPB, fully support the grant of SHU's translator applications. SHU also notes that National Public

¹ Long Island University (LIU), State University of New York at Stony Brook (SUNY) and Connecticut Public Broadcasting (CPB) join in the application for review, pursuant to Section 1115(c) of the Commission's Rule, as aggrieved parties.

² SHU also requests that the Commission grant related applications for FM Translator Stations at Ridge, New York (BPFT-910603XU) and Noyak, New York (BPFT-910603TV).

³ In addition, the Ridge and Noyak translators would provide first NCE service to 97,664 persons.

Radio, the National Association of College Broadcasters, Eastern Public Radio and members of Congress who represent the area also support grant of the applications.

5. SHU also argues that grant of the translator applications would serve the public interest because they are part of a larger plan to provide much needed NCE service to Long Island. SHU, LIU, SUNY and CPB have been involved in two separate comparative hearings for full-service NCE facilities on Long Island for several years.⁴ In order to resolve the conflicts, and to bring new and expanded NCE-FM service to the listening public, the parties entered into a settlement agreement in August, 1992.⁵ SHU asserts that it is in the public interest to settle comparative hearings. The "key" to implementing the agreement, according to the applicants, is SHU's ability to achieve its desired coverage on Long Island with its NCE-FM translators in lieu of the full-service NCE-FM channels at issue in the comparative proceedings.

6. SHU asserts that grant of its translator applications and the full-service applications involved in the settlement agreement will result in first, nonduplicated NCE-FM service to 159,490 people and additional NCE-FM service to 1,299,543 people on Long Island. Furthermore, SHU notes that Congress has declared that it is in the public interest to make NCE-FM service available to all citizens and that the National Telecommunications and Information Administration (NTIA) has identified Long Island as an area with "approximately 18 percent" of New York state's NCE unserved population. *NTIA, Public Broadcasting in the United States*, at 445 (1989). Thus, SHU concludes that its translator applications should be granted.

DISCUSSION

7. SHU's translator applications and settlement of the two protracted comparative hearing proceedings present the Commission with a unique situation and an unusual opportunity to afford NCE service to unserved and underserved areas. While the focus in the *Bureau Decision*, the limited extent of white area service to be provided by the translators, might be appropriate in other situations, here the ERP waiver requests are part of a much larger effort to expand NCE service to Long Island, New York, an area with a significant underserved population. In addition to SHU's translator service, by virtue of the settlement agreement opportunities will be created for LIU and SUNY to

upgrade their existing facilities and for SHU and CPB to construct new NCE-FM full-service stations. Without grant of SHU's translators, implementation of the settlement agreement will not occur, only two of the full-service facilities can be built or upgraded and new service to the public will be delayed. Grant of the Selden, Huntington Station, Ridge and Noyak translator applications will immediately provide first NCE service to 136,523 people. Although this may represent a small fraction of the listeners in the service area, it is a significant number. In addition, when the total settlement agreement, if approved, is implemented, SHU, LIU, SUNY and CPB will provide first NCE-FM service to 22,867 more people and additional NCE-FM service to almost 1.3 million others. Furthermore, settlement of contested comparative hearings can save valuable resources of both the Commission and noncommercial broadcasters, and expedite service to the public. See *Reform of the Commission's Comparative Hearing Process*, 6 FCC Rcd 157 (1990), thus, in view of the total circumstances of this case, the Commission will reverse the decision of the Bureau and grant the applications.

CONCLUSION

8. In view of the foregoing, we find that grant of Sacred Heart University's Application for Review is in the public interest. Accordingly, IT IS ORDERED that the application for review, the request for waiver of Section 74.1235 of the Commission's rules, and the applications for construction permits to build new FM translator stations to serve Selden, New York (BPFT-910603TU) and Huntington Station, New York (BPFT-920413TA) are granted subject to approval of the settlement agreement in MM Docket 91-157 and MM Docket 91-206.

IT IS FURTHER ORDERED that the applications for Ridge, New York (BPFT-910603XU), and Noyak, New York (BPFT-910603TV) ARE GRANTED.⁶

FEDERAL COMMUNICATIONS COMMISSION

Donna R. Searcy
Secretary

execute its Noyak application; (3) SHU will request a waiver of the main studio rule (Section 73.1125) to permit SHU to locate its main studio outside the 60 dbu contour of the Noyak station; (4) SHU will request permission to directionalize its antenna to eliminate mutual exclusivity with SUNY's WUSB(FM); and (5) CPB will amend its Southampton application to specify operation on 91.3 MHz, the channel to be vacated by LIU in MM Docket No. 91-206.

⁶ The entire area of the proposed service for the Ridge, New York application is currently without NCE service and therefore the application clearly warrants waiver of the power limitation. We also note that the settlement agreement does not require grant of the Noyak translator application as a prerequisite to its implementation. However, since the Noyak translator will provide first service to 28,823 persons and SHU's application for a full-service NCE station at Noyak has not yet been granted, we feel that it is appropriate to grant the Noyak ERP waiver and application to initiate first NCE service to that white area as quickly as possible as part of the overall effort outlined above to expand NCE service on Long Island.

⁴ SHU and LIU are mutually exclusive applicants in MM Docket No. 91-206 in which (1) SHU proposes to construct a new station on Channel 202B1 (88.3 MHz) at Shirley, New York and (2) LIU proposes to modify the facilities of Station WPBX(FM), Channel 217A (91.3 MHz), Southampton, New York to specify operation on 88.3 MHz. SHU, LIU, SUNY and CPB are applicants in MM Docket 91-157, in which (1) SHU proposes to construct a new station on Channel 210B1 (89.9 MHz) at Noyak, New York; (2) CPB proposes to construct a new station on Channel 210A (89.9 MHz) at Southampton, N.Y.; and (4) SUNY proposes to modify the facilities of Station WUSB(FM), Channel 211B1 (90.1 MHz), Stony Brook, New York.

⁵ With respect to MM Docket No. 91-206, the settlement agreement provides that (1) SHU will dismiss its Shirley application; (2) LIU will continue to prosecute its Southampton application; and (3) upon grant of program test authority to LIU on 88.3 MHz, LIU will vacate 91.3 MHz. With respect to MM Docket No. 91-157, the settlement agreement provides that (1) LIU will dismiss its Noyak application; (2) SHU will continue to pros-

**ENGINEERING STATEMENT REGARDING
COMMENTS TO NOTICE OF PROPOSED
RULEMAKING TO AMEND SECTION 73.202(b) OF
THE FCC RULES
TO
SUBSTITUTE CHANNEL 2336 FOR PROPOSED CHANNEL 277A
AT
WATER MILL, NEW YORK
MB DOCKET NO. 03-44, RM-10650**

APRIL 2003

**ENGINEERING STATEMENT REGARDING
COMMENTS TO NOTICE OF PROPOSED
RULEMAKING TO AMEND SECTION 73.202(b) OF
THE FCC RULES**

**TO
SUBSTITUTE CHANNEL 233A FOR PROPOSED CHANNEL 277A**

**AT
WATER MILL, NEW YORK
MB DOCKET NO. 03-44, RM-10650**

APRIL 2003

This engineering report has been prepared on behalf of **Sacred Heart University** in support of its proposal to amend **Section 73.202(b)** of the Rules and Regulations to add Channel 233A instead of Channel 277A at Water Mill, New York. The instant proposal is submitted in response to a Notice of Proposed Rulemaking filed by Isabel Sepulveda, Inc., MB Docket No. 03-44, RM-10650, released February 18, 2003. This proposal is timely filed as the Comment deadline date in this proceeding is April 11, 2003. The proposal would not be in conflict with any existing full service operations or pending applications and the required minimum distance separations found in **Section 73.207** of the FCC Rules as shown on the allocation studies attached to this statement.

There is some question as to the validity **of** a filing on Channel 235A at Montauk, New York. Review of the FCC's CDBS indicates that a construction permit under File Number BPH-890921ND was dismissed on January 7, 1991, however, the filing still appears in allocation studies run utilizing the FCC's internet CDBS database. Therefore, allocation studies have been performed reflecting both the inclusion of this filing and elimination should it no longer exist.

An allocation study has been conducted for the proposed Channel 233A operation utilizing reference coordinates which are **1.9 kM** Northeast of those utilized in the proposed NPRM and the **U.S. Atlas** reference coordinates for Water Mill, New York. These coordinates are: **N.L. 40° 54' 39", WL: 72° 20' 29"**. The reference coordinates selected meet all applicable minimum distance separation standards taking into account the earlier referenced Montauk, New York construction permit. The results of the study are shown in **Tables I and II**, attached. It should be noted that, if the Montauk proposal is no longer valid,

greater land area for the location of a transmitter site is available on the proposed Channel 233A than would exist on the presently proposed Channel 277A.

CONCLUSION

The Sacred Heart University proposal is summarized as follows:

<u>Community</u>	<u>NPRM Proposal</u>	<u>Sacred Heart Proposal</u>
Water Mill, NY	277A	233A

The foregoing was prepared on behalf *of* Sacred Heart University by Laura M. Mizrahi *of* **Communications Technologies, Inc.**, Marlton, New Jersey, whose qualifications are a matter of record with the Federal Communications Commission. The statements herein are true and correct of her own knowledge, except such statements made on information and belief, and as to these statements she believes them to be true and correct.

By 

Laura M. Mizrahi
for Communications Technologies, Inc
Marlton, New Jersey

SUBSCRIBED AND SWORN TO before me,

this 4th day of April, 2003,

Esther G. Spurbeck, NOTARY PUBLIC

ESTHER G. SPURBECK
NOTARY PUBLIC OF NEW JERSEY
MY COMMISSION EXPIRES OCT 15. 2007

TABLE I

**ALLOCATION STUDY
SACRED HEART UNIVERSITY PROPOSAL
CHANNEL 233A (with Montauk, NY Channel 235A)
WATER MILL, NEW YORK**

APRIL 2003

**ComStudy 2.2 search of channel 233 (94.5 MHz Class A) at 40-54-39.0 N,
72-20-29.0 W.**

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
<hr/>								
WYBC-FM	NEW HAVEN	CT	232	A	66.76	72.00	312.4	-5.2 Alloc.
890921ND	MONTAUK	NY	235	A	31.05	31.00	67.6	0.0
WYBC-FM	NEW HAVEN	CT	232	A	72.04	72.00	312.9	0.0 License
WJMN	BOSTON	MA	233	B	180.93	178.00	30.5	2.9
WJMN	BOSTON	MA	233	B	180.93	178.00	30.5	2.9
WJMN	BOSTON	MA	233	B	180.93	178.00	30.5	2.9
WJMN	BOSTON	MA	233	B	180.93	178.00	30.5	2.9
WMJC	SMITHTOWN	NY	232	A	80.61	72.00	261.7	8.6
WMJC	SMITHTOWN	NY	232	A	80.48	72.00	261.6	8.5
WMJC	SMITHTOWN	NY	232	A	80.48	72.00	261.6	8.5
920928MH	CALVERTON-ROANOKE	NY	287	A	27.07	10.00	268.3	17.1
WMAS-FM	SPRINGFIELD	MA	234	B	134.97	113.00	350.5	22.0
WMAS-FM	SPRINGFIELD	MA	234	B	134.97	113.00	350.5	22.0
WXXP	CALVERTON-ROANOKE	NY	287	A	36.65	10.00	260.4	26.7

TABLE II

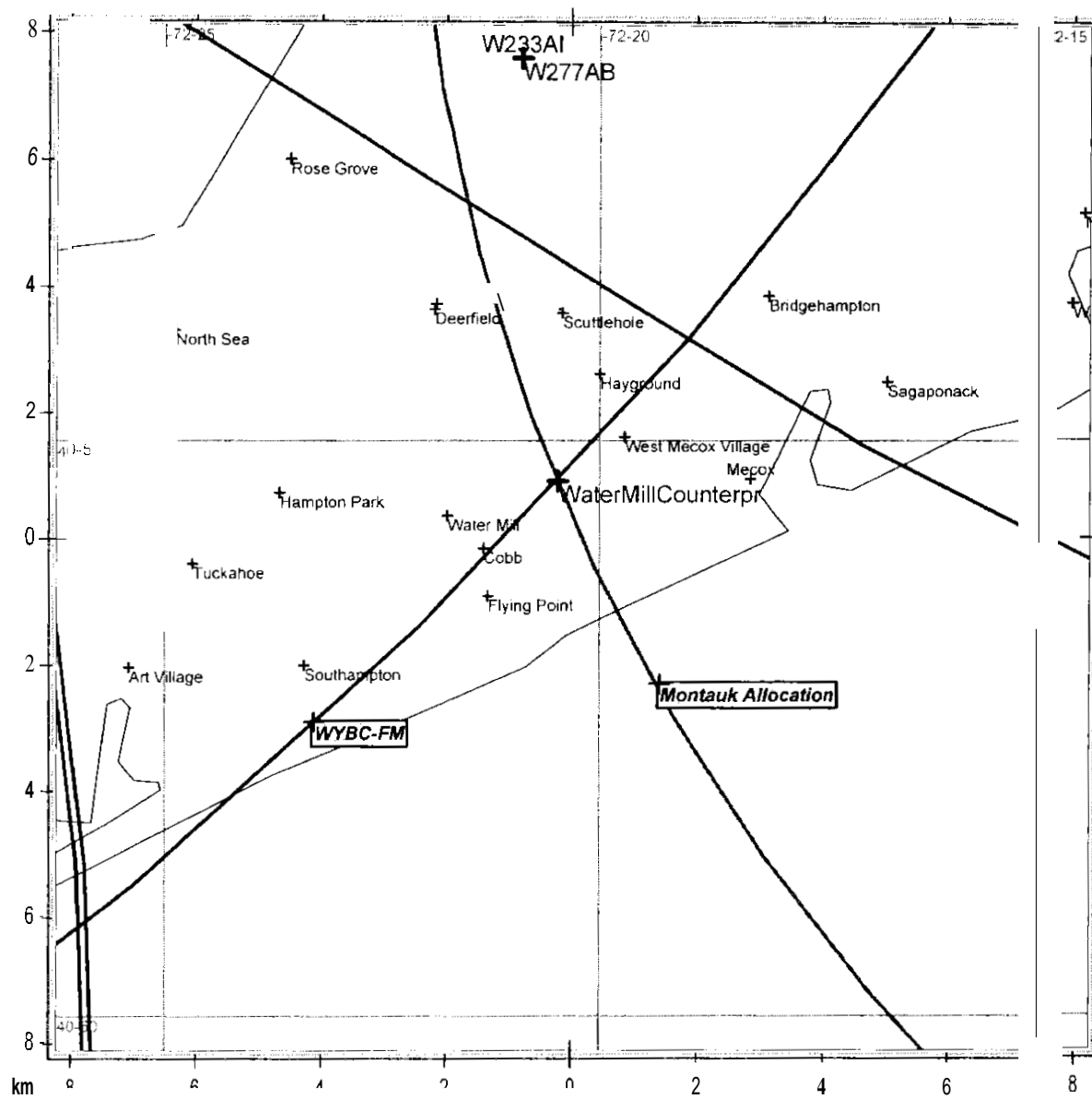
**ALLOCATION STUDY
SACRED HEART UNIVERSITY PROPOSAL
CHANNEL 233A (without Montauk, NY Channel 235A)
WATER MILL, NEW YORK**

APRIL 2003

ComStudy 2.2 search of channel 233 (94.5 MHz Class A) at 40-54-39.0 N,
72-20-29.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
<hr/>								
WYBC-FM	NEW HAVEN	CT	232	A	72.04	72.00	312.9	0.0
WJMN	BOSTON	MA	233	B	180.93	178.00	30.5	2.9
WJMN	BOSTON	MA	233	B	180.93	178.00	30.5	2.9
WJMN	BOSTON	MA	233	B	180.93	178.00	30.5	2.9
WMJC	SMITHTOWN	NY	232	A	80.61	72.00	261.7	8.6
WMJC	SMITHTOWN	NY	232	A	80.48	72.00	261.6	8.5
WMAS-FM	SPRINGFIELD	MA	234	B	134.97	113.00	350.5	22.0
WXXP	CALVERTON-ROANOKE	NY	287	A	36.65	10.00	260.4	26.7

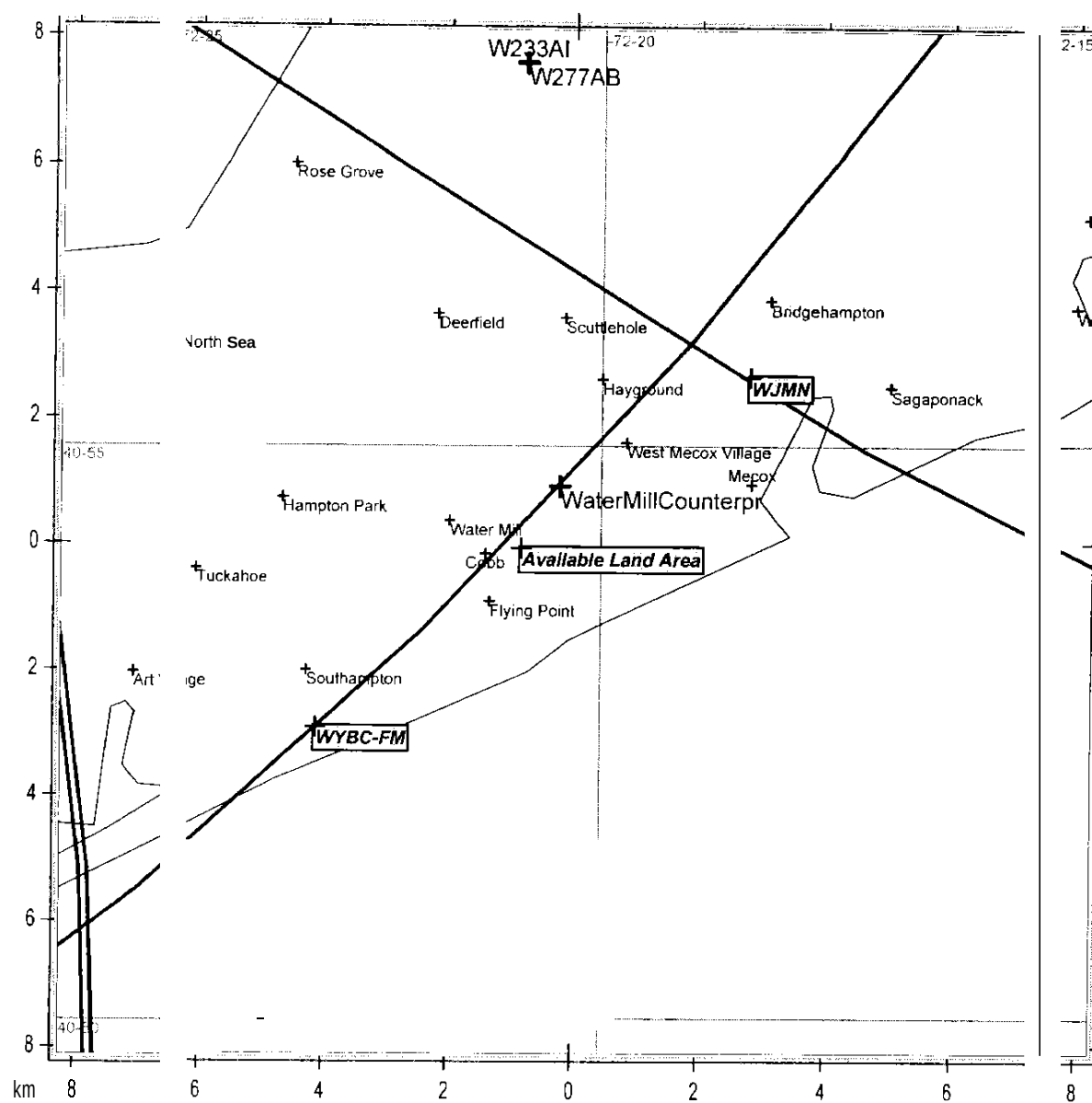
CH 233A 73.207 Allocation Study (with 89092) ND Montauk, NY Allocation)



Communications Technologies, Inc. Marlton, New Jersey

State Borders Lat/Lon Grid

CH 233A 71.207 Allocation Study (without 89092 IND Montauk, NY Allocation)

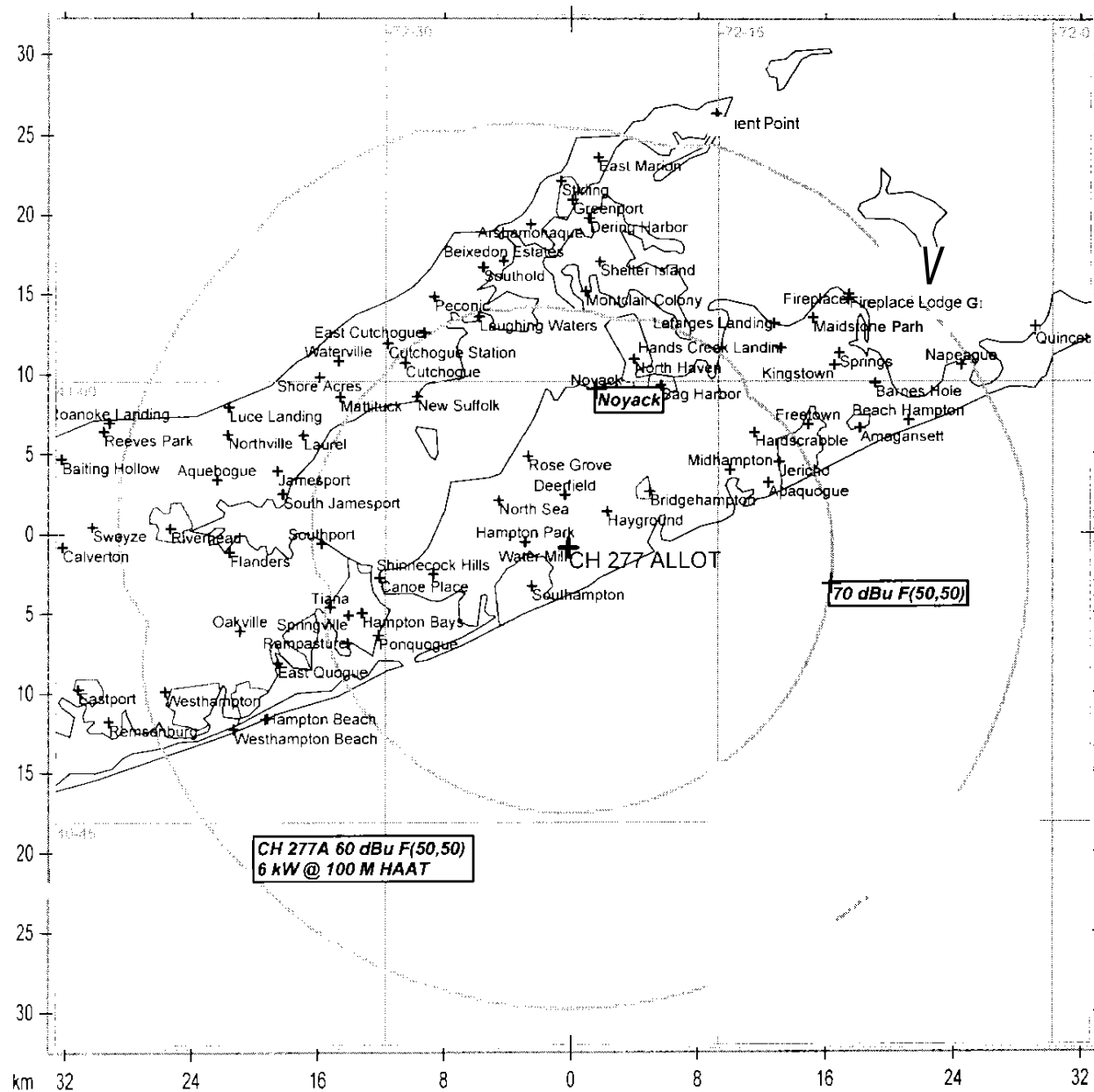


Communications Technologies, Inc. Marlton, New Jersey

■ State Borders ■ Lat/Lon Grid

EXHIBIT 2

CH 277A WATER MILL, NEW YORK N.L. 40-54-21 W.L. 72-21-45



Communications Technologies, Inc. Marlton, New Jersey

State Borders City Borders Lat/Lon Grid

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 201 (88.1 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
880126MA	HAST LYME	CT	254	A	47.0010.00	23.1	37.0	
961122MB	NORWICH	VT	201	B	274.06178.00	358.2	27.79	dB
971230MB	MONTGOMERY	NY	201	A	166.89115.00	292.2	27.73	dB
980421MA	BEEKMAN	NY	202	A	130.27'2.00	301.3	35.64	dB
980713MF	MONTAUK	NY	204	A	32.0531.00	77.9	5.64	dB
980825MA	MONTGOMERY	NY	201	A	166.89115.00	252.2	27.78	dB
980825MA	MONTGOMERY	NY	201	A	166.89115.00	292.2	27.78	dB
980826MC	MT DILETOWN	NY	201	A	181.56115.00	287.8	30.43	dB
981110MA	BEEKMAN	NY	202	A	130.2772.00	301.3	35.64	dB
981110MA	BEEKMAN	NY	202	A	130.2772.00	301.3	35.64	dB
None	HOPATCONG	NJ	201	A	190.73115.00	769.7	31.24	dB
None	HOPATCONG	NJ	201	A	153.73115.00	269.7	31.51	dB
None	LAKE HOPATCONC	NJ	201	A	190.73115.00	269.7	31.27	dB
WBGO	NEWARK	NJ	202	B1	155.8996.00	260.9	25.27	dB
WBLQ	WIMSTERLY	RI	201	A	64.50115.00	18.5	4.71	dB
WCFC	WORCESTER	MA	201	A	147.58115.00	17.5	24.94	dB
WCWP	BROOKVILLE	NY	201	A	106.63115.00	161.1	16.82	dB
WEIR	PROVIDENCE	RI	201	A	130.82115.00	40.7	21.25	dB
WEJSU	MT DILETOWN	CT	201	A	69.71115.30	338.3	3.38	dB
WFCR	AMHERST	MA	203	B	154.6969.00	357.1	35.42	dB
WFCR	AMHERST	MA	2113	B	154.6969.00	357.7	35.94	dB
WEHL	NEW BEDFORD	MA	201	A	144.05115.00	58.5	23.63	dB
WEHL	NEW BEDFORD	MA	201	A	144.05115.00	58.5	23.68	dB
WGAO	FRANKLIN	MA	202	A	146.9172.00	32.2	38.23	dB
WGWR	LIBERTY	NY	201	A	222.64115.00	295.8	36.45	dB
WLTU	SOUTHAMPTON	NY	20%	B	37.82113.00	250.0	-20.81	dB
WLTO	SOUTHAMPTON	NY	202	B1	12.3996.00	221.2	-83.47	dB
WMBR	CAMBRIDGE	MA	201	A	186.84115.00	33.0	28.09	dB
WMNR	MONROE	CT	201	B1	85.21143.00	297.3	7.15	dB
WMNR	MONROE	CT	701	R!	85.21143.00	297.3	0.22	dB
WMNR	MONROE	CT	201	B1	85.21143.00	297.3	0.13	dB
WNHU	WEST HAVEN	C	204	A	62.5031.00	304.9	24.18	dB
WNJT-FM	TRENTON	NJ	201	A	212.11115.00	249.5	34.51	dB
WQRI	BRISTOL	RI	202	A	118.2072.00	50.0	29.44	dB
WVCR-FM	LOUDONVILLE	NY	202	B1	230.3796.00	324.0	36.65	dB
WVOF	FAIRFIELD	CT	203	A	79.3731.00	285.5	37.60	dB
WXRA	BRENTWOOD	NY	201	4	79.62115.00	254.0	9.25	dB
WYGG	ASBURY PARK	NJ	201	A	163.88115.00	239.7	27.79	dB
WYGG	ASBURY PARK	NJ	201	A	163.69115.00	239.6	27.79	dB
WYGG	ASBURY PARK	NJ	201	A	163.92115.00	239.7	27.52	dB

CLASS A NCH FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 202 (88.3 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
961224MA	NASHUA	NH	2CL	A	211.50115.00	19.8	32.92	dB
980421MA	BREEKMAN	NY	202	4	130.27115.00	301.3	21.64	dB
980713MF	MONTAUK	NY	2C4	A	32.0531.00	77.9	8.64	CY
981110MA	BREEKMAN	NY	202	A	130.27115.00	301.3	21.64	dB
981110MA	BREEKMAN	NY	202	A	130.27115.00	301.3	21.64	dB
WBGO	NEWARK	NJ	202	B1	155.89143.00	260.9	11.27	dB
WELOQ	WESTERLY	RI	201	A	64.5072.00	48.5	18.77	dB
WSMT'	BOXFORD	MA	202	A	216.37115.00	31.3	34.49	dB
WSMT	BOXFORD	MA	232	A	216.42115.00	31.3	34.17	dB
WCIIIC	WORCESTER	MA	201	A	147.5872.00	17.5	38.94	dB
WCWP	BROOKVILLE	NY	201	A	106.6372.00	261.1	30.82	dB
WEIW-FM	STAMFORD	CT	203	A	99.4872.00	275.2	27.82	dB
WEIH	PROVIDENCE	RI	201	A	130.8272.00	40.7	35.25	dB
WEISU	MT DODGETOWN	CT	201	A	69.7172.00	338.3	17.38	dB
WFCR	AMHERST	MA	203	3	154.69113.00	357.7	17.18	dB
WFCR	AMHERST	MA	203	B	154.69113.00	357.7	16.60	dB
WFHL	NEW BEDFORD	MA	201	A	144.0572.00	58.5	37.68	dB
WFHT	NEW BEDFORD	MA	201	A	144.0572.00	58.5	37.68	dB
WFRS	SMITHTOWN	NY	205	A	72.4331.00	255.6	26.77	dB
WFSO	OLIVEBRIDGE	NY	202	A	189.66115.00	304.0	30.13	dB
WCAO	FRANKLIN	MA	202	A	146.91115.00	32.2	24.21	dB
WIQH	CONCORD	MA	202	A	183.78115.00	26.5	31.35	df?
WJMJ	HARTFORD	CT	205	B1	102.1648.00	328.4	32.29	dB
WKWZ	SYOSSET	NY	203	A	95.8872.00	758.6	27.86	dB
WLIO	SOUTHAMPTON	NY	202	B	37.82178.00	250.0	-14.83	dB
WLIO	SOUTHAMPTON	NY	202	B1	12.39143.00	221.2	-97.47	dB
WMNR	MONROE	CT	201	31	85.2196.00	297.3	21.11	dB
WMNR	MONROE	CT	201	B1	85.21Y6.00	297.3	14.22	dB
WMNR	MONROE	CT	201	B1	85.2196.00	297.3	14.13	dB
WNLU	WEST HAVEN	CT	204	A	62.5031.00	304.9	24.78	dB
WPGP	TAFTON	PA	232	A	267.42115.00	286.0	35.50	dB
WPOB	PLAINVIEW	NY	203	A	95.8872.00	258.6	27.50	dB
WQRI	BRISTOL	RI	202	A	118.20115.00	50.0	15.44	dB
WRPS	ROCKLAND	MA	202	A	175.40115.00	42.3	29.42	dB
WVBR	BEACH HAVEN WRSH	NJ	202	A	216.20115.00	230.3	36.99	dB
WVCR-FM	LOUDONVILLE	NY	202	B1	230.37143.00	324.0	22.65	dB
WVOF	FAIRFIELD	CT	203	A	79.3772.00	285.5	23.03	dB
WXBA	BRENTWOOD	NY	201	A	79.6272.00	254.0	23.25	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOCYACK, NEW YORK

APRIL 2003

ComStudy 2 search of channel 203 (88.5 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
980421MA	BEEKMAN	NY	202	A	130.2772.00	301.3	35.64	dB
980713MF	MONTAUK	NY	204	A	32.0572.00	77.9	-22.04	dB
981110MA	BEEKMAN	NY	202	A	130.2772.00	331.3	35.64	dB
981110MA	BEEKMAN	NY	202	A	130.2772.00	301.3	35.64	dB
WBGO	NEWARK	NJ	202	B1	155.8996.00	260.9	25.27	dB
WBLQ	WESTERLY	RI	201	A	64.5031.00	48.5	31.16	dB
WEIW-FM	STAMFORD	CT	203	A	99.48115.00	275.2	13.82	dB
WEWSU	MIDDLETOWN	CT	201	A	69.7131.00	338.3	33.15	dB
WFGR	AMHERST	MA	203	B	154.69178.00	357.7	0.57	dB
WFGR	AMHERST	MA	203	B	154.69178.00	357.7	0.14	dB
WFNP	ROSENDALE	NY	204	A	160.9872.00	301.7	32.63	dB
WFRS	SMITHTOWN	NY	ZU5	A	72.4331.00	255.6	26.77	dB
WGAO	FRANKLIN	MA	202	A	146.9172.00	32.2	38.23	dB
WJMF	SMITHFIELD	RI	204	A	125.1072.00	32.3	34.14	dB
WJMJ	HARTFORD	CT	205	B1	102.1648.00	328.4	32.29	dB
WKWZ	SYOSSET	NY	203	A	95.88115.00	258.6	13.86	dB
WLTO	SOUTHAMPTON	NY	202	B	37.82113.00	250.0	-20.83	dB
WLIU	SOUTHAMPTON	NY	202	B1	12.3996.00	221.2	-83.47	dB
WMNR	MONROE	CT	201	B1	85.2148.00	297.3	37.42	dB
WMNR	MONROE	CT	201	B1	85.2148.00	297.3	30.24	dB
WMNR	MONROE	CT	201	B1	85.2148.00	297.3	30.15	dB
WNHU	WHST' HAVEN	CT	201	A	62.5072.00	304.9	9.26	dB
WNJP	SUSSEX	NJ	203	A	185.08115.00	276.7	28.43	dB
WNJP	SUSSEX	NJ	203	A	185.08115.00	276.1	28.43	dB
WNPR	NORWICH	CT	206	B1	62.6948.00	13.9	16.14	dB
WNYU-FM	NEW YORK	NY	206	B1	132.4648.00	765.0	39.46	dB
WPOB	PLAINVIEW	NY	203	A	95.88115.00	258.6	13.58	dB
WQRI	BRISTOL	RT	202	A	118.2072.00	50.0	79.44	dB
WRIU	HEMPSTEAD	NY	204	A	109.5572.00	215.4	29.63	dB
WRHV	POUGHKEEPSIE	NY	204	A	160.9872.00	301.1	32.63	dB
WRSU-FM	NEW BRUNSWICK	NJ	204	A	185.2272.00	253.0	38.90	dB
WVCR-FM	LOUDONVILLE	NY	202	B1	230.3796.00	324.0	36.65	dB
WVOE	FATFIELD	CT	203	A	79.37115.00	285.5	9.03	dB
WWTA	MARION	MA	203	A	155.71115.00	57.7	26.43	dB
WXBA	BRENTWOOD	NY	201	A	79.6231.00	254.0	37.33	dB
WXPN	PHILADELPHIA	PA	203	3	266.10178.00	248.1	27.43	dB

CLASS A NCE FM ALLOCATION STUDY
250 WATTS @ 104 M HAAT
SACRED HEART UNIVERSITY
NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 204 (88.7 MHz Class A) at 40-58-19.0 N, 72-20-34.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	RRNG	CLEARANCE
98.713MF	MONTAUK	NY	204	A	32.05115.00	77.9	-20.68	dB
WBLO	WESTERLY	RJ	201	A	64.5031.00	48.5	31.16	dB
WBYX	STROUDSBURG	PA	204	E1	255.10143.00	272.8	34.22	dB
WHDW-FM	STAMFORD	CT	203	A	99.4872.00	275.2	27.82	dB
WERS	BOSTON	MA	205	B1	187.2796.00	34.5	30.64	dB
WESU	MIDDLETOWN	CT	201	A	69.7131.00	338.3	33.15	dB
WFGR	AMHERST	MA	203	B	154.69113.00	357.7	17.18	dB
WFGR	AMHERST	MA	203	B	154.69113.00	357.7	16.60	dB
WFNP	ROSENDALE	NY	204	A	160.98115.00	301.7	18.63	dB
WFPS	SMITHSTOWN	NY	205	A	72.4372.00	255.6	10.96	dB
WTBE-FM	PORt REPUBLIC	NJ	204	A	234.56115.00	225.8	39.47	dB
WJMF	SMITHFIELD	RI	204	A	125.10115.00	32.3	20.14	dB
WJMJ	HARTFORD	CT	205	81	102.1696.00	328.4	14.73	dB
WKWZ	SYOSSET	NY	203	A	95.8872.00	258.6	27.86	dB
WLW	SOUTHAMPTON	NY	102	B	37.8269.00	210.0	-5.98	dB
WLW	SOUTHAMPTON	NY	202	B1	12.3948.00	221.2	-37.47	dB
WMCX	WESt LONG BRANCH	NJ	205	A	160.0872.00	241.7	35.88	dB
WMNR	MONROE	CT	201	B1	85.2148.00	297.3	37.42	dB
WMNR	MONROE	CT	201	B1	85.2148.00	297.3	30.24	dB
WNHU	WEST HAVEN	CT	201	A	62.20115.00	304.5	-44.44	dB
WNPR	NORWICH	CT	206	B1	62.6948.00	13.9	16.14	dB
WNYU-FM	NEW YORK	NY	206	B1	132.4648.00	265.0	39.46	dB
WPQB	PLAINVIEW	NY	203	A	95.8872.00	258.6	27.58	dB
WPSC-FM	WAYNE	NJ	204	A	162.66115.00	271.6	26.26	dB
WRHU	HEMPSTEAD	NY	204	E	109.55115.00	255.4	15.63	dB
WRHV	POUGHKEEPSIE	NY	204	A	160.98115.00	301.7	18.63	dB
WRPJ	PORT JERVIS	NY	205	A	194.0372.00	285.9	19.60	dB
WRSU-FM	NEW BRUNSWICK	NJ	204	A	185.22115.00	253.0	24.50	dB
WRVT	RUTLAND	Vt	204	C2	304.94166.00	318.5	36.15	dB
WVOF	FAIRFIELD	CT	203	A	79.3772.00	285.5	23.03	dB
WXRA	BRENTWOOD	NY	201	A	79.6231.00	254.0	37.33	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 205 (88.9 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CIN	CL	DIST	S	BRNG	CLEARANCE
980713MF	MONTAUK	NY	204	A	32.0572.00	77.9	-27.04	dB
980923MB	CHATHAM	NJ	205	A	183.40115.00	264.2	30.16	dB
990716MB	BERNARDSVILLE	NJ	205	A	IRR.80115.00	260.6	28.50	dB
990716MB	BERNARDSVILLE	NJ	205	A	IRH.80115.00	260.6	26.98	dB
990719ME	CHATHAM	NJ	205	A	IRT.74115.00	264.2	30.08	dB
U.N.	NEW YORK	NY	2C6	B	138.82113.00	260.3	38.27	dB
WBYO	SELLERSVILLE	PA	205	A	262.09115.00	256.5	36.89	dB
WBNC	PEMBERTON	NJ	205	B1	224.66143.00	236.7	30.83	dB
WBZC	PEMBERTON	NJ	205	B1	229.88143.00	237.0	30.23	dB
WERS	BOSTON	MA	205	B1	187.27143.00	34.5	16.64	dB
WEVO	CONCORD	NH	206	B	257.21113.00	14.1	34.60	dB
WFGR	AMHERST	MA	203	B	154.6969.00	357.7	35.94	dB
WFGR	AMHERST	MA	203	B	154.6969.00	357.7	35.42	dB
WFDU	TEANECK	NJ	206	A	132.5772.00	270.0	30.04	dB
WFNP	ROSENDALE	NY	204	A	1G0.9872.00	301.7	32.63	dB
WFRS	SMITHTOWN	NY	205	A	72.43115.00	255.6	-15.62	dB
WJMF	SMITHFIELD	RI	204	A	125.1072.00	32.3	34.14	dB
WJMJ	HARTFORD	CT	205	B1	102.16143.00	328.4	0.73	dB
WLIO	SOUTHAMPTON	NY	202	B	3/ 8269.00	250.0	-5.98	dB
WLIO	SOUTHAMPTON	NY	202	B1	12.3948.00	221.2	-37.47	dB
WMCX	WEST LONG BRANCH	NJ	205	A	160.08115.00	241.7	21.88	dB
WMIIT-FM	SCHENECTADY	NY	206	B	230.39113.00	324.0	30.36	dB
WNHU	WEST HAVEN	CT	204	A	62.5072.00	304.9	9.26	dB
WNPR	NORWICH	CT	2C6	B1	62.6996.00	13.9	1.38	dB
WNYU-FM	NEW YORK	NY	206	B1	132.4696.00	265.0	20.46	dB
WPKN	BRIDGEPORT	CT	208	B	78.1269.00	296.2	15.20	dB
WRHU	HEMPSTEAD	NY	204	A	109.5572.00	255.4	29.61	dB
WRIV	POUGHKEEPSIE	NY	204	4	160.9872.00	301.7	32.63	dB
WRPJ	PORT JERVIS	NY	205	A	194.03115.00	285.9	25.60	dB
WRSU-FM	NEW BRUNSWICK	NJ	204	A	185.2272.00	253.0	38.90	dB
WVOF	FATRFIELD	CT	203	A	79.3731.00	285.5	37.60	dB

CLASS A NCR FM ALLOCATION STUDY
250 WATTS @ 104 M HAAT
SACRED HEART UNIVERSITY
NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 206 (89.1 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
980713MF	MONTAUK	NY	204	A	32.0531.00	77.5	8.64	dB
G.N.	NEW YORK	NY	206	B	138.82178.00	260.3	24.27	dB
WAMH	AMHERST	MA	207	A	154.7572.00	357.7	37.60	dB
WBH	HAWLEY	PA	206	A	241.23115.00	282.1	39.34	dB
WERS	BOSTON	MA	205	B1	187.2796.00	34.5	30.64	dB
WEVO	CONCORD	NH	206	B	257.21178.00	14.1	20.60	dB
WFCR	AMHERST	MA	203	B	154.6969.00	357.7	35.94	dB
WFGR	AMHERST	MA	203	3	154.6969.00	357.7	35.42	dB
WFSD	TRANECK	NJ	206	A	132.57115.00	270.0	16.04	dB
WFRS	SMITHTOWN	NY	205	A	72.4372.00	255.6	10.96	dB
WGBH	BOSTON	MA	209	B	175.1169.00	31.4	37.46	dB
WGBJ	BOSTON	MA	7C3	B	175.1169.00	31.4	37.44	dB
WGBH	BOSTON	MA	7C4	H	175.1169.00	31.4	37.44	dB
WGBH	BOSTON	MA	209	B	171.8969.00	36.3	32.83	dB
WJMJ	HARTFORD	CT	205	B1	102.1696.00	328.4	14.73	dB
WTJP	MONROE	NY	207	A	156.2972.00	287.4	35.26	dB
WMX	WEST LONG BRANCH	NJ	205	A	160.0872.00	211.7	35.88	dB
WMHT-FM	SCHENECTADY	NY	206	B	230.39178.00	324.0	16.36	dB
WNHU	WEST HAVEN	CT	204	A	62.5031.00	304.9	24.78	dB
WNPR	NORWICH	CT	206	B1	62.69143.00	13.9	-18.42	dB
WNYU-FM	NEW YORK	NY	206	131	132.46143.00	265.3	6.46	dB
WPKN	BRIDGEPORT	CT	208	B	78.1269.00	796.2	15.20	dB
WRPJ	PORT JERVIS	NY	205	A	194.0372.00	285.9	39.60	dB
WRIC-FM	HARTFORD	CT	201	A	91.2372.00	341.8	75.92	dB
WSGG	NORFOLK	CT	207	A	134.3172.00	327.9	35.90	dB
WSGG	NORFOLK	CT	207	A	135.6172.00	328.7	36.53	dB
WSMU-FM	NORTH DARTMOUTH	MA	207	A	133.9672.00	56.5	22.09	dB
WVOF	FAIRFIELD	CT	203	A	79.3731.00	285.5	37.60	dB
WWOJ	CAPE MAY	NJ	206	B1	302.21143.00	225.8	35.99	dB
WWOJ	CAPE MAY	NJ	206	B1	302.21143.00	225.8	32.23	dB
WWFM	TRENTON	NJ	206	A	210.26115.00	248.5	28.64	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 207 (89.3 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	RRNG	CLEARANCE
980713MF	MONTAUK	NY	204	A	32.0531.00	77.9	8.64	dB
990305MA	DOVNR	NJ	207	A	198.18115.00	268.0	31.04	dB
990305MA	DOVER	NJ	207	A	198.18115.00	268.0	28.46	dB
990719MD	DOVER	NJ	207	A	194.99115.00	267.9	32.32	38
990719MD	DOVER	NJ	207	A	193.38115.00	261.3	32.60	dB
990730ME	NETCONG	NJ	207	A	198.18115.00	268.0	32.41	dB
990730ME	NETCONG	NJ	2C1	A	198.18115.00	268.0	31.94	dB
None	LAKWOOD	NJ	207	A	IR8.82115.00	237.6	31.93	dB
U.N.	NEW YORK	NY	206	B	138.82113.00	260.3	38.27	dB
WAMH	AMHERST	MA	207	A	154.75115.00	357.7	9.99	dB
WEVO	CONCORD	NH	206	B	257.21113.00	14.1	34.60	dB
WEVD	THANECK	NJ	206	A	132.5772.00	270.0	30.04	dB
WFERS	SMITHTOWN	NY	205	A	72.4331.00	255.6	26.17	dB
WGBC	BOSTON	MA	209	3	175.1169.00	31.4	37.46	dB
WGBC	BOSTON	MA	209	B	175.1169.00	31.4	37.44	dB
WGBC	BOSTON	MA	209	B	175.1169.00	31.4	37.44	dB
WGBC	BOSTON	MA	209	B	171.8969.00	36.3	32.83	dB
WJMJ	HARTFORD	CT	205	B1	102.1648.00	328.4	32.29	dB
WKCR-FM	NEW YORK	NY	213	B1	137.2448.00	163.1	38.80	dB
WLJP	MONROE	NY	207	A	156.29115.00	287.4	21.26	dB
WMHT-FM	SCHEECTADY	NY	206	B	230.39113.00	324.0	30.16	dB
WNHO	WEST HAVEN	CT	204	A	62.5031.00	304.9	24.78	dB
WNJB-FM	BRIDGETON	NJ	207	A	292.22115.00	235.7	39.39	dB
WNJB-FM	BRIDGETON	NJ	207	A	292.22115.00	235.7	39.39	dB
WNPR	NORWICH	CT	206	B1	62.6996.00	13.9	1.38	dB
WNYU-FM	NEW YORK	NY	206	B1	132.4696.00	265.0	20.46	dB
WPKN	BRIDGEPORT	CT	208	B	78.12113.00	295.2	-0.77	dB
WRTC-FM	HARTFORD	CT	207	A	91.23115.00	341.8	11.92	dB
WSGG	NORFOLK	CT	207	A	131.31115.00	327.9	21.90	dB
WSGG	NORFOLK	CT	207	A	135.61115.00	328.7	22.53	dB
WSKB	WESTFIELD	MA	208	A	134.1772.00	344.0	36.15	dB
WSMU-FM	NORTH DARTMOUTH	MA	207	A	133.96115.00	56.5	R.09	dB
WSOU	SOUTH ORANGE	NJ	208	A	161.9672.00	261.5	29.78	dB
WSUE	NOYACK	NY	210	B1	15.3948.00	353.8	-15.05	dB
WSUE	NOYACK	NY	210	B1	15.3948.00	353.8	-15.05	dB

CLASS A NCE FM ALLOCATION STUDY
250 WATTS @ 104 M HAAT
SACRED HEART UNIVERSITY
NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 208 (89.5 MHz Class A) at 40-58-19.0 N, 2-20-
54.0 W.

CALL	CITY	ST	CPN	CL	DIST	S	BRNG	CLEARANCE
WAMJI	AMHERST	MA	207	A	154.75	2.00	357.7	37.60 dB
WECS	WILLIMANTIC	CT	211	A	79.77	31.00	7.9	33.76 dB
WFGB	KINGSTON	NY	209	B	191.31	13.00	310.6	25.90 dB
WFRS	SMITHTOWN	NY	205	A	72.43	31.00	255.6	26.77 dB
WGBH	BOSTON	MA	209	B	175.11	13.00	31.4	18.51 dB
WGBH	BOSTON	MA	209	B	175.11	13.00	31.4	18.48 dB
WGBH	BOSTON	MA	209	B	175.11	13.00	31.4	18.48 dB
WGSH	BOSTON	MA	209	B	171.89	13.00	36.3	12.38 dB
WJMJ	HARTFORD	CT	205	B1	102.16	48.00	328.4	32.29 dB
WKCR-FM	NEW YORK	NY	210	B1	137.24	48.00	263.1	38.80 dB
WLJP	MONROE	NY	207	A	156.29	72.00	287.4	35.26 dB
WNCK	NANTUCKET	MA	738	A	188.33	15.00	78.6	30.75 dB
WNPR	NORWICH	CT	206	B1	62.69	48.00	13.9	16.14 dB
WNYU-FM	NEW YORK	NY	2Cb	B1	132.46	48.00	265.0	39.46 dB
WPDQ-FM	FREELAND TOWNSHIP	NJ	209	A	183.03	72.00	242.2	39.09 dB
WPDQ-FM	FREELAND TOWNSHIP	NJ	209	A	183.03	72.00	242.2	39.09 dB
WPKN	BRIDGEPORT	CT	208	B	78.12	178.00	796.2	-14.23 dB
WRTC-FM	HARTFORD	CT	207	A	91.23	72.00	341.8	25.92 dB
WRXC	SHELTON	CT	211	A	77.45	31.00	304.4	36.58 dB
WSGG	NORFOLK	CT	207	A	134.31	7.00	327.9	35.90 dB
WSGG	NORFOLK	CT	207	A	135.61	72.00	328.7	36.53 dB
WSJI	CHERRY HILL	NJ	208	A	253.04	115.00	241.5	34.54 dB
WSKB	WESTFIELD	MA	208	A	134.17	115.00	314.0	22.15 dB
WSMU-FM	NORTH DARTMOUTH	MA	207	A	133.96	72.00	56.5	22.09 dB
WSOU	SOUTH ORANGE	NJ	208	A	161.96	115.00	261.5	15.78 dB
WSUF	NOYACK	NY	210	B1	15.39	48.00	353.8	-15.05 dB
WSUF	NOYACK	NY	210	B1	15.39	48.00	353.8	-15.05 dB
WUSB	STONY BROOK	NY	211	B1	60.01	48.00	256.3	15.33 dB
WVPR	WINDSOR	VT	208	R	274.06	178.00	358.7	27.37 dB
WWBZ	PEN ARGYL	PA	208	A	245.61	115.00	268.7	39.56 dB

CLASS A NCE FM ALLOCATION STUDY
250 WATTS @ 104 M HAA'F
SACRED HEART UNIVERSITY
NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 209 (89.7 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CRN	CL	DIST	S	BRNG	CLEARANCE
WAFJ	TORRINGTON	CT	210	A	114.7072.00	323.9	31.59	dB
WDVR	DELAWARE TOWNSHIP	NJ	205	A	226.32115.00	251.7	27.09	dB
WECS	WILLIMANTIC	CT	211	A	79.7731.00	7.9	33.76	dB
WFGB	KINGSTON	NY	209	B	191.31178.00	310.6	11.90	dB
WGSH	BOSTON	MA	209	B	175.11178.00	31.4	4.48	dB
WGSH	BOSTON	MA	209	B	175.11178.00	31.4	4.51	dB
WGSH	BOSTON	MA	209	B	175.11178.00	31.4	4.48	dB
WGSH	BOSTON	MA	209	R	171.89178.00	36.3	-1.62	dB
WKCR-FM	NEW YORK	NY	213	B1	143.3896.00	258.9	24.00	dB
WKCR-FM	NEW YORK	NY	210	B1	137.2496.00	263.1	19.79	dB
WNJN-FM	ATLANTIC CITY	NJ	209	A	260.21115.00	230.5	35.80	dB
WNPR	NORWICH	CT	206	B1	62.6948.00	13.3	16.14	dB
WNYU-FM	NEW YORK	NY	206	B1	132.4648.00	265.0	39.46	dB
WPDQ-FM	FREEHOLD TOWNSHIP	NJ	209	A	183.03115.00	242.2	25.09	dB
WPDQ-FM	FREEHOLD TOWNSHIP	NJ	209	A	183.03115.00	247.2	25.09	dB
WPKN	BRIDGEPORT	CT	208	B	18.12113.00	296.2	-0.17	dB
WQTQ	HARTFORD	CT	210	A	96.0472.00	342.6	27.63	dB
WRJU	KINGSTON	RI	212	A	90.1831.00	49.3	28.67	dB
WRXC	SHELTON	CT	211	A	77.4531.00	304.4	36.58	dB
WSCB	SPRINGFIELD	MA	210	A	126.4772.00	352.1	34.84	dB
WSKB	WESTFIELD	MA	208	A	134.1112.00344.0	36.15	dB	
WSOU	SOUTH ORANGE	NJ	208	4	161.9672.00	261.5	29.78	dB
WSUF	NOYACK	NY	210	B1	15.3996.00	353.8	-53.22	dB
WSUF	NOYACK	NY	210	B1	15.3996.00	353.8	-53.22	dB
WTBR-FM	PITTSFIELD	MA	209	A	182.33115.00	335.1	29.56	dB
WUSB	STONY BROOK	NY	211	B1	60.0148.00	756.3	15.33	dB
WWPT	WESTPORT	CT	212	A	85.3331.00	285.5	39.92	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 210 (89.9 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
WAPJ	TORRINGTON	CT	210	A	114.70115.00	313.9	17.59	dB
WBPV	CHARLTON	MA	211	A	133.0812.00	14.0	34.98	dB
WCAI	WOODS HOLE	MA	211	A	154.3872.00	69.0	39.71	dB
WECS	WILLIMANTIC	CT	211	A	79.7772.00	7.9	18.13	dB
WFGB	KTNGSTON	NY	209	E	191.31113.00	310.6	25.90	dB
WGBC	BOSTON	MA	209	B	175.11113.00	31.4	18.48	dB
WGBC	BOSTON	MA	209	B	175.11113.00	31.4	18.48	dB
WGBC	BOSTON	MA	209	B	175.11113.00	31.4	18.51	dB
WGBC	BOSTON	MA	209	B	117.84113.00	36.3	12.38	dB
WGSK	SOUTH KENT	CT	211	A	173.6912.00	310.1	33.59	dB
WGSK	SOUTH KENT	CT	211	A	123.6972.00	310.1	33.62	dB
WKCR-FM	NEW YORK	NY	210	B1	143.38143.00	258.9	10.00	dB
WKCR-FM	NEW YORK	NY	210	B1	137.24143.00	263.1	5.79	dB
WNJM	MANAHAWKIN	NJ	210	A	213.70115.00	223.1	35.72	dB
WPDQ-FM	FREEHOLD TOWNSHIP	NJ	209	A	183.0372.00	242.7	39.09	dB
WPDQ-FM	FREEHOLD TOWNSHIP	NJ	209	A	183.0372.00	242.2	39.09	dB
WPKN	BRIDGEPORT	CT	208	R	78.1269.00	196.2	15.20	dB
WPKT	MERIDEN	CT	213	E	77.5969.00	327.8	16.14	dB
WQTO	HARTFORD	CT	210	A	96.04115.00	342.6	13.68	dB
WRIU	KINGSTON	R1	212	A	90.1831.00	49.3	28.67	dB
WRTI	PHILADELPHIA	PA	211	B	265.85113.00	217.9	37.06	dB
WRXC	SHELTON	CT	211	A	77.4512.00	304.4	21.13	dB
WSCB	SPRINGFIELD	MA	210	A	126.47115.00	352.1	20.84	dB
WSUF	NOYACK	NY	210	B1	15.39143.00	353.d	-67.22	dB
WSUF	NOYACK	NY	210	B1	15.39143.00	353.H	-67.77	dB
WUSB	STONY BROOK	Nr	211	B1	60.0196.00	256.3	0.97	dB
WVIA-FM	SCRANTON	PA	210	B	296.99178.00	275.7	33.85	dB
WWPT	WESTPORT	CT	212	A	85.3331.00	285.5	39.92	dB
WXHD	MOUNT HOPE	NY	211	A	194.0372.00	285.9	36.12	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL, 2003

ComStudy 2.2 search of channel 211 (90.1 MHz Class A) at 40-58-19.0 N, 72-20-
 54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
None	TOMS RIVER	NJ	212	A	188.2672.00	231.9	35.61	dB
WAMC	ALBANY	NY	212	B	197.12113.00	340.1	20.74	dB
WAUJ	TORRINGTON	CT	210	A	114.7072.00	323.9	31.59	dB
WBIV	CHARLTON	MA	211	A	133.08115.00	14.0	20.98	dB
WCNI	WOODS HOLE	MA	211	A	154.38115.00	69.8	25.75	dB
WDFH	OSSINTNG	NY	212	A	126.7572.00	281.2	35.22	dB
WECS	WILLIMANTIC	CT	211	A	79.77115.00	7.9	-9.74	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	28.96	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	29.01	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	29.03	dB
WFUV	NEW YORK	NY	214	B	129.9869.00	265.0	31.59	dB
WGKH	BOSTON	MA	209	B	175.1169.00	31.4	37.44	dB
WGKH	BOSTON	MA	209	B	175.1169.00	31.4	37.44	dB
WGKH	BOSTON	MA	209	B	175.1169.00	31.4	37.46	dB
WGKH	BOSTON	MA	209	B	171.8969.00	36.3	32.83	dB
WGSK	SOUTH KENT	CT	211	A	123.69115.00	310.1	19.59	dB
WGSK	SOUTH KENT	CT	211	A	123.69115.00	310.1	19.62	dB
WEPC	GARDEN CITY	NY	212	4	108.3172.00	256.0	28.70	dB
WKCR-FM	NEW YORK	NY	210	B1	143.3896.00	258.9	24.00	dB
WKCR-FM	NEW YORK	NY	210	B1	137.2496.00	263.1	19.79	dB
WPKN	BRIDGEPORT	CT	208	3	78.1269.00	296.2	15.20	dB
WRKT	MERIDEN	CT	711	B	77.5969.00	327.8	16.14	dB
WQIQ	HARTFORD	CT	210	A	96.0472.00	342.6	27.68	dB
WRIO	KINGSTON	RI	212	A	90.1872.00	19.3	11.92	dB
WRPR	MAHWAH	NJ	212	A	154.2072.00	275.1	39.91	dB
WRTI	PHILADELPHIA	PA	211	B	265.85178.00	247.9	23.06	dB
WRXC	SHELTON	CT	211	A	77.45115.00	304.4	7.13	dB
WSCB	SPRINGFIELD	MA	210	A	126.4772.00	352.1	34.84	dB
WSUF	NOYACK	NY	710	B1	15.3996.00	353.8	-53.72	dB
WSUF	NOYACK	NY	210	B1	15.3996.00	353.8	-53.22	dB
WUSB	STONY BROOK	NY	211	B1	60.01143.00	256.1	-13.33	dB
WWPT	WESTPORT	CT	212	A	85.3372.00	285.5	23.20	dB
WXHD	MOUNT HOPE	NY	211	A	194.03115.00	285.9	22.12	dB
WZBC	NEWTON	MA	212	A	180.1672.00	32.4	39.43	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy , 2 search of channel 212 (90.3 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CH	DIST	S	BRNG	CLEARANCE
980805MB	PLAINFIELD	NJ	212	A	179.88115.00	257.9	30.20	dB
990813MA	BEACH HAVEN	NJ	212	A	228.06115.00	276.1	39.07	dB
None	SCITUATE	MA	213	B1	181.9296.00	53.4	29.39	dB
None	BEACH HAVEN	NJ	212	A	224.75115.00	226.3	38.68	dB
None	BEACHWOOD	NJ	212	A	196.45115.00	232.2	33.18	dB
None	SOUTH TOMS RIVER	NJ	212	4	193.81115.00	234.7	33.48	dB
None	SPARATA	NJ	212	4	iHH.R1115.00	272.1	31.33	dB
None	TOMS RIVER	NJ	212	A	188.26115.00	231.9	21.61	dB
WAMC	ALBANY	NY	212	B	197.12178.00	340.1	7.07	dB
WBJB-FM	LINCROFT	NJ	213	4	161.2972.00	244.9	38.32	dB
WPBV	CHARLTON	MA	211	A	133.0872.00	14.0	34.98	dB
WCAL	WOODS HOLE	MA	211	4	154.3872.00	69.8	39.75	dB
WCCT-FM	HARWICH	MA	212	A	207.15115.00	65.8	32.85	dB
WDFH	OSSING	NY	212	A	126.75115.00	281.2	21.22	dB
WECS	WILLIMANTIC	CT	211	A	79.7772.00	7.9	2.31	dB
WESS	EAST STROUDSBURG	PA	212	A	237.71115.00	2'11.6	36.11	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	29.03	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	29.03	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	28.96	dB
WFUV	NEW YORK	NY	214	B	129.9869.00	265.0	31.59	dB
WGBH	BOSTON	MA	209	B	175.1169.00	31.4	37.44	dB
WGBH	BOSTON	MA	209	B	175.1169.00	31.4	37.44	dB
WGBH	BOSTON	MA	209	B	175.1169.00	31.4	37.46	dB
WGBH	BOSTON	ME	209	B	171.8969.00	36.3	32.83	dB
WGSK	SOUTH KENT	CT	211	A	123.6972.00	110.1	33.59	dB
WGSK	SOUTH KENT	CT	211	A	123.6972.00	310.1	33.62	dB
WHPC	GARDEN CITY	NY	212	A	109.31115.00	256.0	14.70	dB
WICN	WORCESTER	MA	213	B1	160.3896.00	18.9	25.14	dB
WICN	WORCESTER	MA	213	B1	160.3596.00	18.9	25.07	dB
WJFF	JEFFERSONVILLE	NY	213	B1	224.5196.00	295.6	36.58	dB
WKCR-FM	NEW YORK	NY	210	B1	137.2448.00	263.1	38.80	dB
WPKT	MERIDEN	CT	213	B	77.59113.00	327.8	-15.99	dB
WRDU	KINGSTON	RI	212	A	90.18115.00	49.3	-12.38	dB
WRPR	MAHWAH	NJ	212	A	154.20115.00	271.1	25.91	dB
WRTI	PHILADELPHIA	PA	211	B	265.85113.00	247.9	37.06	dB
WRXC	SHELTON	CT	211	A	77.4572.00	304.4	21.13	dB
WSUE	NOYACK	NY	210	B1	15.3948.00	353.8	-18.36	dB
WSUE	NOYACK	NY	210	B1	15.3948.00	353.8	-18.36	dB
WUSB	STONY BROOK	NY	211	31	60.0196.00	216.3	0.97	dB
WVPU	PISCATAWAY	NJ	212	A	185.60115.00	251.9	31.36	dB
WWPT	WESTPORT	CT	212	A	85.33115.00	285.5	9.20	dB
WXRD	MOUNT HOPE	NY	211	A	194.0372.00	295.9	36.12	dB
WXBC	NEWTON	MA	212	A	180.16115.00	32.4	25.43	dB

CLASS A NCH FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 213 (90.5 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
NEW	HAMMONTON	NJ	213	A	249.59115.00	235.0	31.76	dB
None	HAVERHILL	MA	213	A	226.35115.00	25.6	38.47	dB
None	SCITUATE	MA	213	B1	181.92143.00	53.4	15.39	dB
None	TOMS RIVER	NJ	217	A	188.2672.00	231.9	35.61	dB
WAMC	ALBANY	NY	212	R	197.12113.00	340.1	20.74	dB
WBGB-FM	LINCROFT	NJ	213	A	167.29115.00	244.9	24.32	dB
WCNI	NEW LONDON	CT	216	A	49.7531.00	23.8	23.09	dB
WCVH	FLEMINGTON	NJ	213	4	220.74115.00	258.7	36.22	dB
WDII	OSSINTING	NY	212	A	126.7572.00	281.2	35.22	dB
WECS	WILLIMANTIC	CT	211	A	79.7731.00	7.9	33.76	dB
WFUV	NEW YORK	NY	214	B	129.89113.00	265.1	10.12	dB
WFUV	NEW YORK	NY	214	B	129.89113.00	265.1	10.26	dB
WFUV	NEW YORK	NY	214	B	129.89113.00	265.1	10.26	dB
WFUV	NEW YORK	NY	214	B	129.98113.00	265.0	12.53	dB
WHPC	GARDEN CITY	NY	212	A	108.3172.00	256.0	28.70	dB
WTGN	WORCESTER	MA	213	B1	160.35143.00	18.9	10.44	dB
WTGN	WORCESTER	MA	213	B1	160.38143.00	18.9	11.14	dB
WJFF	JEFFERSONVILLE	NY	213	B1	224.51143.00	295.6	22.58	dB
WJHD	PORTSMOUTH	RI	214	4	114.0972.00	51.7	31.92	dB
WJSV	MORRISTOWN	NJ	213	A	180.90115.00	265.9	29.90	dB
WKCR-FM	NEW YORK	NY	210	B1	137.2448.00	263.1	38.80	dB
WPKE	MERIDEN	CT	213	B	77.59178.00	327.8	-21.59	dB
WRIC	KINGSTON	RI	212	4	90.1872.00	49.3	11.92	dB
WRPR	MAHWAH	NJ	212	A	154.2072.00	275.1	39.91	dB
WRXC	SHELTON	CT	211	A	77.4531.00	304.4	16.58	dB
WSHU-FM	FAIRFIELD	CT	216	B	78.1869.00	296.3	18.00	dB
WSUF	NOYACK	NY	210	\$1	15.3948.00	353.8	-18.36	dB
WSUF	NOYACK	NY	210	B1	15.3948.00	353.8	-18.36	dB
WTCC	SPRINGFIELD	MA	2	4	127.7396.00	351.4	23.45	dB
WUSB	STONY BROOK	NY	211	B1	60.0148.00	256.3	15.33	dB
WVBV	MEDFORD LAKES	213	A	230.12115.00	736.4	38.57	dB
WWPT	WESTPORT	CT	212	A	85.3372.00	285.5	23.20	dB
WXBC	NEWTON	MA	212	A	180.1672.00	37.4	39.43	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 214 (90.7 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BKNG	CLEARANCE
None	SCITUATE	MA	213	B1	181.9296.00	53.4	29.39	dB
None	WEMLFLEET	MA	214	A	222.69115.00	60.1	38.05	dB
None	HARMONY TOWNSHIP	NJ	214	A	230.06115.00	265.3	37.59	dB
WAMK	KINGSTON	NY	215	B1	191.3196.00	310.6	31.11	dB
WBJB-FM	LINCROFT	NJ	213	A	167.2972.00	244.9	38.32	dB
WBUR-FM	BOSTON	MA	215	B	175.43113.00	31.8	24.98	dB
WBUR-FM	BOSTON	MA	215	B	175.43113.00	31.8	34.91	dB
WCNI	NEW LONDON	CT	216	A	49.7531.00	23.8	73.09	dB
WLCS	WILLIMANTIC	CT	211	A	79.7731.00	7.9	33.76	dB
WEVN	KEENE	NH	214	B1	228.97143.00	359.6	24.53	dB
WFUV	NEW YORK	NY	214	B	129.89178.00	765.1	-11.27	dB
WFUV	NEW YORK	NY	214	R	129.89178.00	265.1	-11.27	dB
WFUV	NEW YORK	NY	214	B	129.98178.00	2b5.0	-15.19	dB
WFUV	NEW YORK	NY	214	B	129.89178.00	265.1	-12.17	dB
WHYY-FM	PHILADELPHIA	PA	215	B	265.98113.00	248.0	37.12	dB
WICN	WORCESTER	MA	213	B1	160.3896.00	18.9	25.14	dB
WICN	WORCESTER	MA	213	B1	160.3596.00	18.9	25.07	dB
WJFF	JEFFERSONVILLE	NY	213	31	224.5196.00	295.6	36.58	dB
WJHD	PORTSMOUTH	RI	214	A	114.09115.00	51.7	17.92	dB
WKKL	WEST BARNSTABLE	MA	214	A	186.34115.00	63.8	31.53	dB
WTMW	MANCHESTER	NH	214	A	232.04115.00	15.4	38.95	dB
WPKT	MERIDEN	CT	213	B	77.59113.00	327.8	-15.99	dB
WRTG	RTNGSTON	RI	212	A	90.1831.00	49.3	28.67	dB
WRLI-FM	SOUTHAMPTON	NY	217	B1	5.2948.00	218.5	-32.50	dB
WRXC	SHELTON	CT	211	A	17.4531.00	304.4	36.58	dB
WSHU-FM	FAIRFIELD	CT	216	B	78.1869.00	296.3	18.00	dB
WTCC	SPRINGFIELD	MA	214	B1	127.73143.00	351.4	2.31	dB
WUSB	STONY BROOK	NY	211	B1	60.0148.00	256.3	15.33	dB
WWPT	WESTPORT	CT	212	A	85.3331.00	285.5	39.92	dB
WWUH	WEST HARTFORD	CT	217	A	Yb.9631.00	337.0	34.50	dB
WYRS	MANAHAWKIN	NJ	211	A	213.70115.00	229.1	32.92	dB
WYRS	MANAHAWKIN	NJ	214	A	213.70115.00	219.1	31.16	dB

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 215 (90.9 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	3RNG	CLEARANCE
981023M1	CARBONDALE	PA	215	A	272.54115.00	285.3	37.84	dB
WAMK	KINGSTON	NY	215	B1	191.31143.00	310.6	17.11	dB
WBKA	SOUTHOLD	NY	269	A	2.1610.00	69.9	-7.8	
WBKA	SOUTHOLD	NY	269	A	2.1610.00	69.9	-7.8	
WBUR-FM	BOSTON	MA	215	B	175.43178.00	31.8	10.08	dB
WBUR-FM	BOSTON	MA	215	E	175.43178.00	31.8	20.01	dB
WBVC	POMFRET	CT	216	A	107.1772.00	17.6	29.87	dB
WCDB	ALBANY	NY	215	A	L26.51115.00	327.9	37.76	dB
WCNI	NEW LONDON	CT	216	A	49.7572.00	23.8	8.77	dB
WFMO	EAST ORANGE	NJ	216	A	162.0472.00	263.4	30.89	dB
WFUV	NEW YORK	NY	214	B	129.98113.00	265.0	12.53	dB
WFUV	NEW YORK	NY	214	B	129.89113.00	265.1	10.26	dB
WFUV	NEW YORK	NY	214	3	129.89113.00	265.1	10.26	dB
WFUV	NEW YORK	NY	211	B	129.89113.00	265.1	10.12	dB
WGRS	GUILFORD	CT	719	A	43.7831.00	323.6	15.55	dB
WGRS	GUILFORD	CT	218	A	43.7831.00	323.6	15.39	dB
WHYY-FM	PHILADELPHIA	PA	215	B	265.98178.00	249.0	23.12	dB
WJJD	PORTSMOUTH	RT	214	4	114.0972.00	51.7	31.92	dB
WMUA	AMHERST	MA	216	A	158.5672.00	354.8	31.10	dB
WMUA	AMHERST	MA	216	A	158.3672.00	354.9	31.10	dB
WNAN	NANTUCKET	MA	216	A	188.3372.00	78.6	38.74	dB
WNAN	NANTUCKET	PA	216	A	188.3372.00	78.6	36.71	dB
WNYE	NEW YORK	NY	218	6	140.9269.00	257.6	36.35	dB
WPKT	MERIDEN	CT	213	B	77.5969.00	327.8	16.14	dB
WRLO	KINGSTON	RI	212	A	90.1831.00	49.3	28.67	dB
WRLL-FM	SOUTHAMPTON	NY	217	B1	5.2948.00	218.5	-32.50	dB
WSHU-FM	FAIRFIELD	CT	216	B	78.18113.00	246.3	2.24	dB
WSMU-FM	NORTH DARTMOUTH	MA	216	A	13.9672.00	56.5	28.78	dB
WTCC	SPRINGFIELD	MA	214	B1	127.7396.00	351.4	23.45	dB
WWNJ	DOVER TOWNSHIP	NJ	216	B	183.79113.00	233.1	38.19	dB
WWPT	WESTPORT	CT	212	A	85.3331.00	285.5	39.92	dB
WWJR	WEST HARTFORD	CT	217	A	96.9631.00	337.0	34.50	dB

CLASS A NCR FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy z.2 search of channel 216 (91.1 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
981207MA	WINCHENDON	MA	216	A	193.93L15.00	7.5	32.36	dB
NEW	WAKEFIELD	KI	217	A	94.7072.00	51.5	27.04	dB
WAMK	KINGSTON	NY	215	B1	191.3196.00	310.6	31.11	dB
WB3EA	SOUTHOLD	NY	269	A	2.1610.00	69.9	-7.8	
WB3EA	SOUTHOLD	NY	269	A	2.1610.00	69.9	-7.8	
WBUR-FM	BOSTON	MA	215	B	175.43113.00	31.8	21.00	dB
WBUR-FM	BOSTON	MA	215	B	175.43113.00	31.R	34.01	dB
WBVC	POMFRET	CT	216	A	107.17115.00	17.6	15.87	dB
WCNI	NEW LONDON	CT	216	A	49.75115.00	23.8	-42.15	dB
WCJW	WORCESTER	MA	217	A	150.4872.00	17.4	37.56	dB
WDOM	PROVIDENCE	RI	217	A	123.2472.00	37.8	34.16	dB
WEMO	EAST ORANGE	NJ	216	A	162.04115.00	263.4	16.89	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	29.03	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	29.03	dB
WFUV	NEW YORK	NY	214	B	129.R969.00	265.1	28.96	dB
WGTS	GUILFORD	CT	218	A	43.7831.00	323.6	15.55	dB
WGTS	GUILFORD	CT	218	A	43.7831.00	323.6	15.39	dB
WHUS	STORRS	CT	219	B1	93.8048.00	4.5	76.95	dB
WHVP	HUDSON	NY	216	A	176.38115.00	327.7	27.71	dB
WHYY-FM	PHILADELPHIA	PA	215	B	265.98113.00	248.0	37.12	dB
WJJW	NORTH ADAMS	MA	216	A	200.98115.00	342.1	32.85	dB
WMUA	AMHERST	MA	216	A	158.56115.00	354.8	12.99	dB
WMUA	AMHERST	MA	216	A	158.36115.00	354.9	13.11	dB
WNAN	NANTUCKET	MA	216	A	188.33115.00	78.6	24.74	dB
WNAN	NANTUCKET	MA	216	A	188.33115.00	78.6	22.11	dB
WNYE	NEW YORK	NY	218	B	140.9269.00	257.6	36.35	dB
WFKT	MERTEDEN	CT	213	B	77.5969.00	327.0	1.6.14	dB
WRDJ-FM	SOUTHAMPTON	NY	217	Hi	5.2996.00	218.5	-31.20	dB
WRTY	JACKSON TOWNSHIP	PA	216	B1	255.10143.00	277.8	31.82	dB
WSHU-FM	FAIRFIELD	CT	216	B	78.18178.00	296.3	-11.76	dB
WSMU-FM	NORTH DARTMOUTH	MA	216	A	133.96115.00	56.5	14.76	dB
WVKR-FM	POUGHKEEPSIE	NY	217	B1	158.5496.00	298.6	30.10	dB
WWNJ	DOVER TOWNSHIP	NJ	216	B	183.79178.00	733.1	24.19	dB
WWUH	WEST HARTFORD	CT	217	A	96.9672.00	337.0	8.39	dB
WXCI	DANBURY	CT	219	A	106.4831.00	296.6	38.67	dB

CLASS A NCH FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 217 (91.3 MHZ Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
940926MA	PITTSFIELD	MA	217	A	180.79115.00	338.1	30.46	dB
990618MA	ORLEANS	MA	217	A	215.03115.00	64.6	30.94	dB
990719MC	COVENTRY	RI	217	A	101.5172.00	38.5	29.26	dB
990719MH	EAST GREENWICH	RI	218	A	104.3172.00	42.5	30.45	dB
NEW	WAKEFIELD	RI	217	A	94.70115.00	51.1	13.04	dB
None	ORLEANS	MA	217	A	215.21115.00	64.5	30.57	dB
WBVC	POMFRET	CT	216	A	101.1772.00	17.6	29.87	dB
WCN1	NEW LONDON	CT	216	A	49.7572.00	23.8	8.77	dB
WCOW	WORCESTER	MA	217	A	150.48115.00	17.4	23.56	dB
WCVY	COVENTRY	RI	218	A	101.4072.00	38.2	29.51	dB
WDJM-FM	FRAMINGHAM	MA	217	4	165.41115.00	26.9	28.04	dB
WDOM	PROVIDENCE	RI	217	A	123.24115.00	37.8	20.16	dB
WEVR	HANOVER	NH	217	A	304.37115.00	2.9	39.31	dB
WEMU	EAST ORANGE	NJ	216	A	162.0472.00	263.4	30.89	dB
WFUV	NEW YORK	NY	214	R	129.9869.00	265.0	31.59	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	29.03	dB
WFUV	NEW YORK	NY	214	B	129.8969.00	265.1	28.96	dB
WPUV	NEW YORK	NY	211	B	129.8969.00	265.1	29.03	dB
WGRS	GUILFORD	CT	218	A	43.7872.00	323.6	-11.88	dB
WGRS	GUILFORD	CT	218	A	43.7872.00	373.6	-4.71	dB
WHUS	STORRS	CT	219	B1	93.8048.00	4.5	26.95	dB
WKNH	KEENE	NH	217	A	217.18115.00	1.4	26.58	dB
WMHC	SOUTH HADLEY	MA	218	A	143.6072.00	352.5	37.95	dB
WMUA	AMHERST	MA	216	A	158.5672.00	354.0	31.10	dB
WMUA	AMHERST	MA	216	A	158.3672.00	354.9	31.10	dB
WNAN	NANTUCKET	MA	216	A	188.3372.00	78.6	38.74	dB
WNAN	NANTUCKET	MA	216	A	188.3372.00	78.1	36.71	dB
WNYE	NEW YORK	NY	218	B	140.92113.00	257.6	17.28	dB
WRBI-FM	SOUTHAMPTON	NY	217	B1	5.29143.00	218.5	-45.20	dB
WRPI	TROY	NY	218	B1	221.4096.00	329.9	35.51	dB
WRTQ	OCEAN CITY	NJ	217	B1	276.12143.00	229.1	25.04	dB
WSHL-FM	EASTON	MA	217	A	160.47115.00	40.0	27.04	dB
WSHR	LAKE RONKONKOMA	NY	220	A	65.0831.00	256.8	26.19	dB
WSHU-FM	FAIRFIELD	CT	216	E	78.18113.00	296.3	2.24	dB
WSMU-FM	NORTH DARTMOUTH	MP	216	A	133.9672.00	56.5	28.78	dB
WTSR	TRENTON	NJ	217	A	220.13115.00	250.0	31.85	dB
WUNH	DURHAM	NH	217	A	269.16115.00	25.1	31.38	dB
WVKR-FM	POUGHKEEPSIE	NY	217	B1	158.54143.00	298.6	16.10	dB
WWNC	DOVER TOWNSHIP	NJ	216	B	183.79113.00	233.1	38.19	dB
WWUE	WEST HARTFORD	CT	217	A	96.96115.00	337.0	3.66	dB
WXCI	DANBURY	CT	715	A	106.4831.00	236.6	38.67	dB
WXPL	FITCHBURG	MA	217	4	185.42115.00	14.2	31.56	dB

CLASS A NCE FM ALLOCATION STUDY
250 WATTS @ 104 M HAAT
SACRED HEART UNIVERSITY
NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 218 (91.5 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BKNG	CLEARANCE	
990719MG	COVENTRY	RI	218	A	101.51115.00	38.5	15.26	dB	
990719MII	EAST GREENWICH	RI	218	A	104.31115.00	42.5	16.45	dB	
NEW	WAKEFIELD	RI	217	A	94.70722.00	51.5	27.04	dB	
WBIM-FM	BRIDGEWATER	MA	218	A	161.02115.00	45.0	27.13	dB	
WBSL-FM	SHEFFIELD	MA	219	A	155.20722.00	325.4	39.59	dB	
WCNI	NEW LONDON	CT	2	6	A	49.7531.00	23.8	23.09	dB
WCW	WORCESTER	MA	217	A	150.48722.00	11.4	37.56	dB	
WCVY	COVENTRY	RI	218	A	101.40115.00	38.2	15.51	dB	
WDOM	PROVIDENCE	RI	217	A	123.24722.00	37.8	34.16	dB	
WGRS	GUILFORD	CT	218	A	43.78115.00	323.6	-33.26	dB	
WGRS	GUILFORD	CT	218	A	43.78115.00	323.6	-36.13	dB	
WHUS	STORRS	CT	219	B1	93.8096.00	4.5	10.11	dB	
WJUL	LOWELL	MA	218	A	205.20115.00	24.2	30.80	dB	
WLNG	SAG HARBOR	NY	221	4	0.0031.00	90.0	-31.0		
WLNG	SAG HARBOR	NY	221	A	0.0031.00	90.0	-31.0		
WMFO	MEDFORD	MA	218	A	189.38115.00	32.2	32.69	dB	
WMHC	SOUTH HADLEY	MA	218	A	143.60115.00	352.5	23.95	dB	
WMLN-FM	MILTON	MA	218	A	174.50115.00	35.6	29.53	dB	
WNMH	NORTHFIELD	MA	218	A	193.70115.00	357.7	21.87	dB	
WNYE	NEW YORK	NY	218	3	140.97118.00	251.1;	3.28	dB	
WRLI-FM	SOUTHAMPTON	NY	217	B1	5.2996.00	218.5	-31.20	dB	
WRMI	TROY	NY	218	B1	221.40143.00	329.9	21.51	dB	
WSDH	SANDWICH	MA	218	A	179.34115.00	61.1	30.20	dB	
WSHR	LAKE RONKONKOMA	NY	220	A	65.0831.00	256.8	26.19	dB	
WSHU-FM	FAIRFIELD	CT	216	B	78.1869.00	296.3	18.00	dB	
WVKR-FM	POUGHKEEPSIE	NY	217	B1	158.5496.00	298.6	30.10	dB	
WWUH	WEST HARTFORD	CT	217	A	96.9672.00	337.0	8.39	dB	
WXCI	DANBURY	CT	219	A	106.4872.00	296.6	20.04	dB	

CLASS A NCE FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 219 (91.7 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	RKNG	CLEARANCE
990719MG	COVENTRY	RT	218	A	101.5172.00	38.5	29.26	dB
990719MH	EAST GREENWICH	RI	218	4	1134.3172.00	42.5	30.45	dB
NEW	LAWRENCE	MA	219	A	188.87115.00	29.0	31.87	dB
None	GARDNER	MA	219	A	177.88115.00	7.8	27.93	dB
None	LUNENBURG	MA	219	A	189.93115.00	17.1	28.89	dB
None	MARSHFIELD	MA	219	A	186.51115.00	46.7	30.96	dB
None	MARSHFIELD	MA	219	A	184.18115.00	46.9	28.62	dB
None	STOW	MA	219	4	183.16115.00	22.7	29.84	dB
None	HIGHTSTOWN	NJ	219	A	202.99115.00	246.8	34.45	dB
WATC	SPRINGFIELD	MA	220	A	12'7.8572.00352.2	36.26	dB	
WAIC	SPRINGFIELD	MA	220	A	127.8572.00	352.2	34.64	dB
WAVM	MAYNARD	MA	219	A	177.43115.00	24.4	29.95	dB
WBAS	BRIDGEHAMPTON	NY	273	A	13.7110.00	211.4		3.7
WBAS	BRIDGEHAMPTON	NY	273	A	8.6210.00	200.9		-1.4
WBPR	WORCESTER	MA	220	A	145.9072.00	12.6	35.68	dB
WBPR	WORCESTER	MA	220	A	146.0472.00	12.6	37.16	dB
WBSL-FM	SHEFFIELD	MA	219	A	155.20115.00	325.4	25.59	dB
WCNI	NEW LONDON	CT	216	A	49.7531.00	23.R	23.09	dB
WCVY	COVENTRY	RI	218	A	101.4072.00	30.2	29.51	dB
WFIB-FM	FATMOUHT	MA	770	A	162.9672.00	63.4	27.50	dB
WFPH	KINGSTON	NY	219	A	179.49115.00	309.6	27.35	dB
WGQJ	DEERFIELD	MA	219	A	174.75115.00	353.4	28.47	dB
WGKV	WOODSTOCK	VT	219	A	291.02115.00	352.5	39.07	d3
WGKS	GUILDFORD	CT	218	A	43.7872.00	323.6	-11.88	ca
WGKS	GUILDFORD	CT	218	A	43.7872.00	323.6	-4.71	dB
WEUS	STORRS	CT	219	B1	93.80143.00	4.5	-39.35	dB
WLBS	BRYSTOL	PA	219	A	230.80115.00	247.7	39.34	dB
WLFR	POMONA	NJ	719	A	249.53115.00	229.0	37.85	dB
WLNG	SAG HARBOR	NY	221	A	0.0031.00	50.0	-31.0	
WLNG	SAG HARBOR	NY	221	A	0.0031.00	90.0	-31.0	
WMHC	SOUTH HADLEY	MA	218	A	143.6072.00	352.5	37.95	dB
WMWM	SALEM	MA	219	A	208.95115.00	34.9	35.53	dB
WNII	HACKETTSTOWN	NJ	220	B1	213.4096.00	267.7	35.48	dB
WNYE	NEW YORK	NY	218	B	140.92113.00	257.6	17.28	dB
WOSR	MIDDLEBURY	NY	219	B1	197.60143.00291.5	26.22		dB
WPAA	ANDOVER	MA	219	A	21'9.91115.00	28.0	36.06	dB
WRJI-FM	SOUTHAMPTON	NY	217	B1	5.2948.00	218.5	-32.50	dB
WRPI	TROY	NY	218	B1	221.4096.00	329.9	35.51	dB
WSUR	LAKE RONKONKOMA	NY	220	A	65.0872.00	256.8	9.08	dB
WSIU-FM	FAIRFIELD	CT	216	B	78.1869.00	296.3	18.00	dB
WSQC-FM	ONEONTA	NY	219	A	276.25115.00	306.7	38.67	dB
WWUH	WEST HARTFORD	CT	217	A	96.9631.00	337.0	34.50	dB
WXCI	DANBURY	CT	219	A	106.48115.00	296.6	6.04	dB

CLASS A NCH FM ALLOCATION STUDY
 250 WATTS @ 104 M HAAT
 SACRED HEART UNIVERSITY
 NOYACK, NEW YORK

APRIL 2003

ComStudy 2.2 search of channel 220 (91.9 MHz Class A) at 40-58-19.0 N, 72-20-54.0 W.

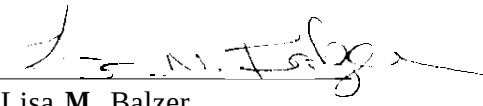
CALL	CITY	ST	CHIN	CL	DIST	S	RRNC	CLEARANCE
990629MA	BARNEGAT	NJ	220	A	216.20115.00	230.3	35.96	dB
NEW	BARNEGAT	NJ	220	A	216.20115.00	230.3	30.34	dB
NEW	BARNEGAT	NJ	220	A	214.49115.00	231.9	33.48	dB
None	BARNEGAT	NJ	220	A	206.83115.00	230.4	33.17	dB
WA1C	SPRINGFIELD	MA	220	A	127.85115.00	352.2	22.26	dB
WA1C	SPRINGFIELD	MA	220	A	127.85115.00	352.2	20.64	dB
WBAZ	BRIDGEHAMPTON	NY	273	A	13.7110.00	211.4	3.7	
WBAZ	BRIDGEHAMPTON	NY	273	A	8.6210.00	200.9	-1.4	
WBGD	BRICK	2L1	220	A	178.77115.00	237.9	30.30	dB
WBPR	WORCESTER	MA	220	A	145.90115.00	12.6	25.68	dB
WBPR	WORCESTER	MA	220	A	146.34115.00	12.6	23.16	dB
WBSL-FM	SHEFFIELD	MA	219	A	155.2072.00	325.4	39.59	dB
WCFM	WILLIAMSTOWN	MA	220	A	206.12115.00	340.2	36.39	d3
WCFM	WILLIAMSTOWN	MA	220	A	206.12115.00	340.2	34.51	dB
WCMK	PUTNEY	VT	220	A	223.42115.00	354.7	26.23	dB
WFPS-FM	FAIRMOULD	MA	220	4	162.96115.00	63.4	13.50	dB
WGRS	GUILFORD	CT	218	A	43.7831.00	323.6	15.55	dB
WGRS	GUILFORD	CT	218	A	43.7831.00	323.6	15.39	dB
WHUS	STORRS	CT	219	B1	93.8096.00	4.5	10.11	dB
WLNG	SAG HARBOR	NY	221	A	0.0072.00	90.0	-72.0	
WLNG	SAG HARBOR	NY	221	A	0.0072.00	90.0	-72.0	
WN11	HACKETTSTOWN	NJ	21C	B1	213.40143.00	267.2	21.48	dB
WNYE	NEW YORK	NY	218	B	140.9269.00	257.6	36.35	dB
WOZQ	NORTHAMPTON	MA	2211	A	151.67115.00	351.0	26.01	dB
WOZQ*	NORTHAMPTON	MA	220	A	151.67115.00	351.0	26.67	dB
WRDI-FM	SOUTHAMPTON	NY	21r	B1	5.2948.00	218.5	-32.50	dB
WSNR	LAKE RONKONKOMA	NY	220	A	65.08115.00	256.8	-15.38	dB
WUMB-FM	BOSTON	MA	220	A	180.22115.00	37.1	31.65	dB
WUMB-FM	BOSTON	MA	220	A	180.22115.00	37.1	251.85	dB
WUMB-FM	BOSTON	MA	220	A	180.22115.00	37.1	28.17	dB
WNII	WEST HARTFORD	CT	217	A	96.9631.00	337.0	34.50	dB
WWYZ	WATERBURY	CT	223	B	77.6169.00	327.9	8.6	
WWYZ	WATERBURY	CT	223	H	77.7369.00	327.9	8.7	
WXCI	DANBURY	CT	219	A	106.4872.00	216.6	20.04	dB

CERTIFICATE OF SERVICE

I, Lisa M. Balzer, a secretary in the law firm of Shook, Hardy and Bacon, L.L.P., do hereby certify that I have on this 11th day of April, 2003 caused to be mailed by first class mail, postage prepaid, copies of the foregoing "Comments and Alternative Proposal" to the following:

*Ms. Deborah A. Dupont
Federal Communications Commission
Mass Media Bureau
445 12th Street, SW
Room 2-A834
Washington, DC 20554

Isabel Sepulveda, President
Isabel Sepulveda, Inc.
9 Lake Side Drive
Southhampton, New York 11968


Lisa M. Balzer

* Hand Delivered